1		VERSION WITH MARKINGS TO SHOW CHANGES MADE
2	Title of Inver	ntion .
3	(1)	I, Denise Renee Murray, age 41, female and citizen of the United States of
4		America, residing at 1130 Duchow Way #7, Folsom, California, 95630. Home
5		phone 916 961-1785, invented on August 28th, 2001, a product known as the
6		Edge-it.
7	Background o	of the invention
8	(1)	The filed of endeavor for which the invention pertains is a Utility Patent
9		Application.
10	(2)	There are no references to specific documents related to this invention.
11		However, standard fold up table edges, computer desk edges and
12		miscellaneous table edges are known to be rough and uncomfortable. In
13		addition, chemicals used to clean the surfaces irritate the skin of forearms and
14		elbows of the user.
15	· (3)	This invention slipped over a table's edge is intended to protect users arms
16		from the afore mentioned conditions.
17	Brief summa	ry of the invention
18	(1)	This invention is a U shaped plexiglas channel wrapped with a neoprene pad
19		that slips over the edge of a table to protect the user's arm from rough edges
20		and/or cleaning residue remaining on the table surface.
21	Brief descrip	tion of the several views of the drawings
22	(A)	Figure 1 -3 Dimensional view 11, 3/16" plexiglas 12, 3/16" neoprene 13, 1/2"
23		radius.
24	(B)	Figure 2 -Top view 11, 3/16" plexiglas 12, 3/16" neoprene 13, 1/2" radius.
25	(C)	Figure 3 -Front view illustrates spacing of the channel opening 11, 3/16"
26		plexiglas 12, 3/16" neoprene 13, 1/2" radius.
27	(D)	Figure 4 - Left side view illustrates the tapered height from front to back of the
28		channel opening 11, 3/16" plexiglas 12, 3/16" neoprene 13, 1/2" radius.
29	(E)	Figure 5 - Right side view illustrates the same description as Figure 4 in
30		reverse.
31	(F)	Figure 6 - This drawing illustrates and example of the use of the channel on a
32		table edge. 14, the EDGE-IT 15, a standard 3/4" table edge 16, illustrates the
33		EDGE-IT sliding on and off the table

1	Detailed Des	cription of the invention
2	(1)	This invention is an arm pad that fits on the edge of any standard 3/4" fold up
3		table or 3/4" miscellaneous table.
4	(2)	The channel shaped product is designed with a smaller dimension at the
5		opening of the channel to slide on and hold tightly over a table edge.
6	(3)	This channel used on the table edge in front of where the user sits, is designed
7		to protect the forearms and elbows from sharp or uncomfortable table edges.
8		This will also protect the user form chemical residue remaining on the table
9		after cleaning.
0	(4)	This product will be manufactured out of 3/16" plastic of Plexiglas through
1		injection molding in one U shaped solid piece. Exterior surfaces will be
12		wrapped with a neoprene or similar padding. The padding could be an
13		adhesive backed material, or a separate adhesive may be used to apply the
14		neoprene.
5	(5)	The unique features of this product that distinguishes it from other inventions
16		is the size. This product as illustrated on the drawings as a channel 2 1/2" wide
17		by 8" long by 1-5/8" high. Other sizes would be available.
18	(6)	Another unique feature that differs from other products is that if and when the
19		neoprene gets soiled or damages on one side, it can be flipped over to the
20		opposite side.
21		(continued)
22	(7)	The primary market for which this product is related to is the Bingo Industry.
23		Due to it's size, it is easy to carry in bingo bags, purses or any small carry bags.
24	(8)	Another unique feature would be the various amounts of colors the neoprene
25		padding could be marketed with.
26	(9)	This product will also be produced in various lengths or sizes.
27		
28		
29		
30		
31		
32		
33		

DRAWING AMENDMENT See the drawing pages enclosed with the deletions marked in red. . 13

1	REMARKS
2	The Examiner accepted the drawings but then alleges that certain numbers are not
3	discussed in the text. Resubmission of the replacement of the drawings and specification are
4	submitted herewith as per 37 CFR 1.125. Since the original claims have been canceled, the
5	Examiner's comments about the claims and the numbering is deemed moot.
6	The rejection under 35 USC 112 need not be commented upon as the claims subject to
7	the rejection have been canceled. Claims 2 and 5 were rejected over James 4,554,039, under
8	35USC 102. The Examiner is in error, as the device of James is padded, whereas the inventive
9	device is not padded. The device of applicant has only two layers, material of neoprene or the like
10	over a layer of channel made of acrylic or other plastic. There are only two layers, not three as
11	in the reference. Applicant has no padding while one could make an argument that a covering
12	over plastic is old the reference does not show a two element item and thus should be withdrawn.
13	As to claim 4, Miller is not U-shaped. And again, Miller has three layers while applicant
14	has only two. Thus in combination with James, the claim is not met. Note how Miller is not U-
15	shaped but arcuate.
16	These comments apply to any and all claims to which the combination of Miller and
17	James are applied.
18	The claims are believed to be allowable over the cited art.
19	The nonapplied art is not commented upon. Formal drawings will be filed upon notice
20	of an allowable claim.
21	
22	Respectfully submitted,
23	
24	
25	
26	Mark C. Jacobs, 24043
27	Attorney for Applicant(s)
28	sactopat@aol.com
29	
30	
31	